

NCTF-RH Update

COC Military Affairs Council



12 MARCH 2026



Apple

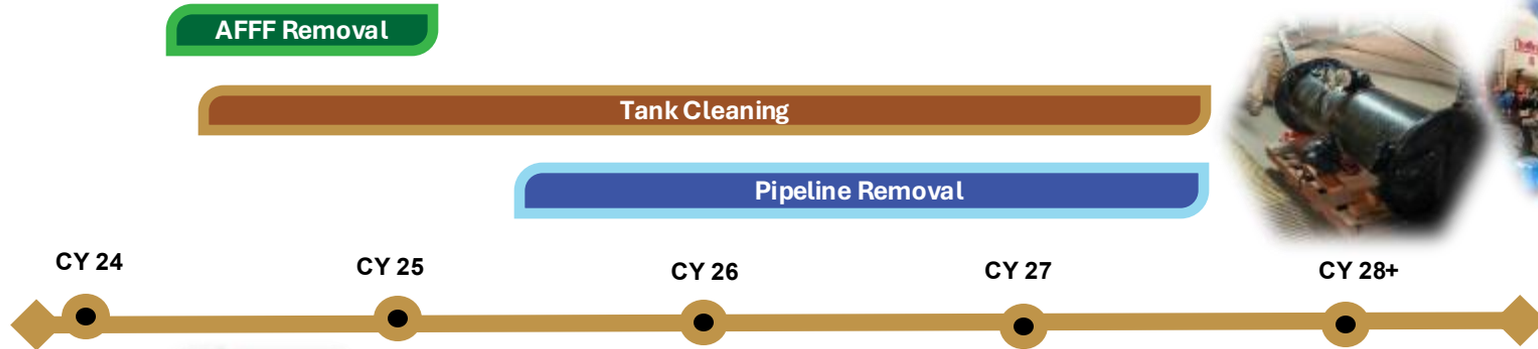


Android



NCTF-RH Mission

Decommission Timeline:



Ongoing: Environmental & Remediation



Communication



Website, Mobile App & Dashboard

Drinking Water Info Booths

Government / Community Meetings

Open Houses

Neighborhood Boards

Vodcasts / Webinars



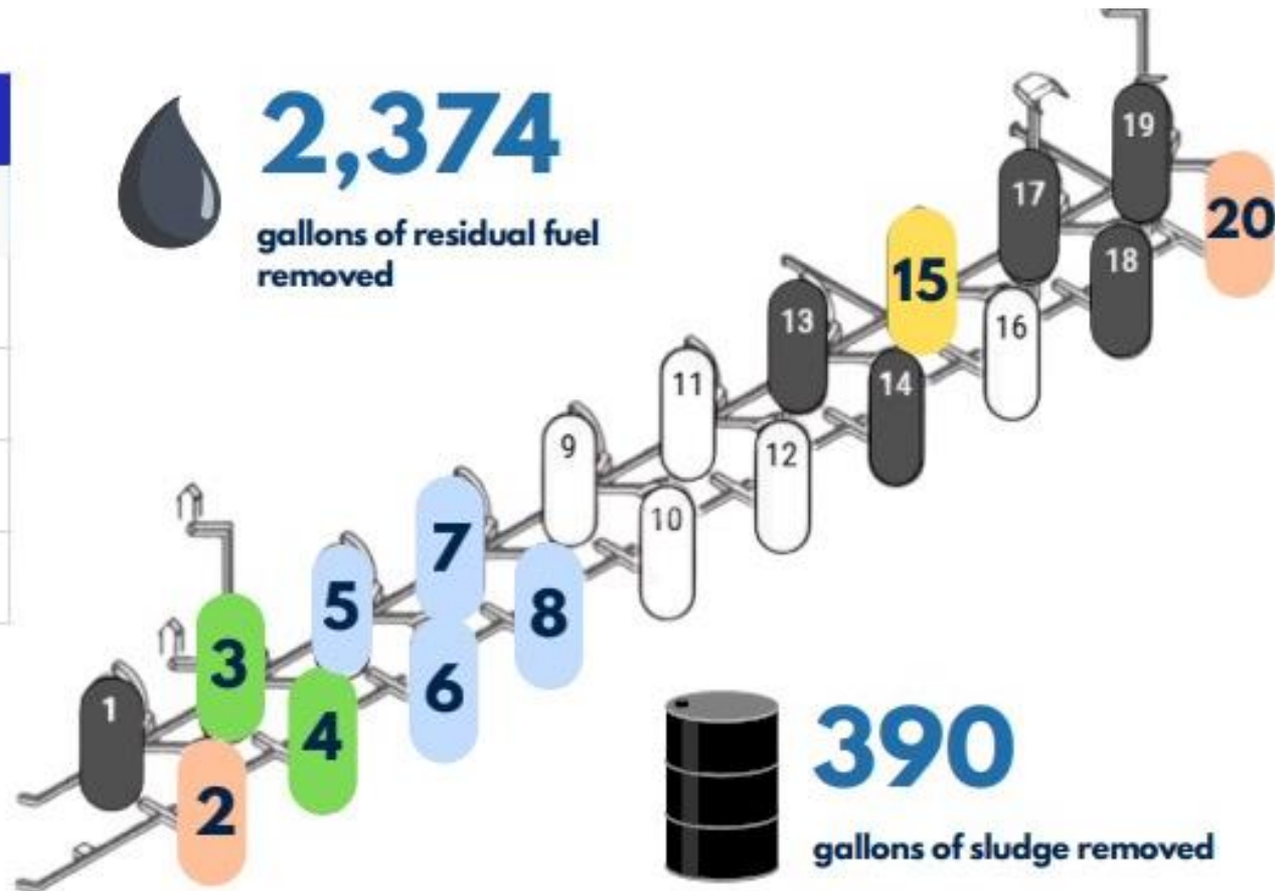
Tank Cleaning

Information current as of 09 MAR 2026

SAFE. DELIBERATE. ENGAGED. COMMITTED.

Status	
Step	Tank(s)
1	15
2	2, 20
3	3, 4
4	5, 6, 7, 8

*Gray tanks were empty and not in service before defueling

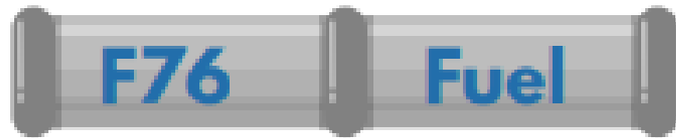
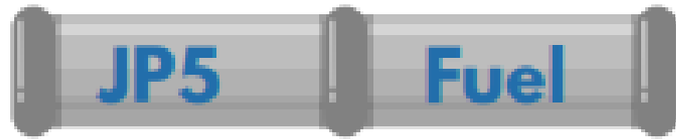
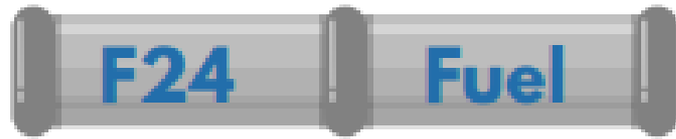




Pipeline Cleaning Status

Information current as of 09 MAR 2026

SAFE. DELIBERATE. ENGAGED. COMMITTED.



2,512
total gallons
of residual
fuel removed as
part of pipeline
cleaning efforts



JOINT BASE PEARL HARBOR-HICKAM DRINKING WATER MONITORING PROGRAM ENSURING SAFE AND COMPLIANT DRINKING WATER

Emergency Response

Nov. 2021 - Dec. 2021



A Red Hill watchstander inadvertently strikes a drain valve, spilling fuel which contaminated the JBPHH drinking water well and distribution system. Hawaii Department of Health issued a health advisory on Nov. 29, 2021.



Interagency Drinking Water System Team

Dec. 2021 - Mar. 2022



A team of experts from the Hawaii Department of Health (DOH), Environmental Protection Agency (EPA), Navy and Army was formed to develop requirements to restore the JBPHH drinking water system.



JBPHH Drinking Water System Flushing

Dec. 2021 - Mar. 2022



Between Dec. 2021 to Mar. 2022, the Navy conducted a complete flush of the JBPHH drinking water distribution system to include all facilities and residences on the system in compliance with the IDWST approved Drinking Water Distribution System Recovery Plan. DOH lifts health advisory in Mar. 2022.



Drinking Water Long Term Monitoring

Mar. 2022 - Mar. 2024



From Mar. 2022 to Mar. 2024, Navy implemented a two-year period of LTM of the JBPHH drinking water system. Navy collected over 9,000 samples testing for over 50 analytes to include metals, hydrocarbons, Synthetic Organic Compounds, and Volatile Organic Compounds to ensure the water is safe.



Extended Drinking Water Monitoring

Apr. 2024 - Mar. 31, 2025



By Apr. 2025, Navy conducted 6,840 samples under EDWM. 93% of residences on the JBPHH drinking water system were sampled between LTM & EDWM. Over 16,000 samples were collected. The drinking water system remains safe for consumption and meets all state & federal standards.



SAFE DRINKING WATER ACT COMPLIANCE MONITORING

- Recurring monitoring in accordance with the Safe Drinking Water Act for drinking water systems.
 - Full drinking water analytes sampled for, plus required operational testing (bacteria/chlorine/etc).
 - Reported to all consumers by the JBPHH Consumer Confidence Report which is completed each summer.
- +
- Lead and Copper Rule (LCR)
 - Lead in Priority Area Rule (LIPA)
- Established and continue Water Quality Action Team operations to investigate consumer concerns.



Resources

SAFE. DELIBERATE. ENGAGED. COMMITTED.



Navy Closure Task Force–Red Hill

navyclosuretaskforce.navy.mil

- Document library for defueling & closure of Red Hill Bulk Fuel Storage Facility
- Photos & media gallery
- Upcoming public engagements
- Red Hill Highlights



Joint Base Pearl Harbor-Hickam Safe Waters

jbphh-safewaters.org

- Environmental data & plans
- Drinking water monitoring test results
- Groundwater monitoring test results
- Red Hill remediation actions schedule



Download the free NCTF-RH app

- Interactive progress dashboard
- Latest news
- Photos & videos
- Presentations & fact sheets
- Air quality monitoring data



“Let’s Talk Red Hill” Podcast

youtube.com/@NCTF-RH

- Updates and information regarding the closure of the Red Hill Bulk Fuel Storage Facility

